

ABSTRACT OF THE DISCLOSURE**SYSTEM, METHOD, AND COMPUTER PROGRAM PRODUCT FOR
PRESERVING TRACE DATA AFTER PARTITION CRASH IN LOGICALLY
5 PARTITIONED SYSTEMS**

10 A system, method, and product in a logically partitioned data processing system are disclosed for preserving trace data after a partition crash. The logically partitioned data processing system includes multiple, different processors. An error is encountered in one of the processors. Data associated with the error is stored in a trace buffer. Contents of the trace buffer are stored prior to the data being overwritten.

AUS920011007US1